

STIC Search Report

STIC Database Tracking Number

To:Gay Spahn

Location: KNX 2A54

Art Unit: 3635

Thursday, March 13, 2008

Case Serial Number: 09/875303

From: Etelka R. Griffin

Location: EIC 3600 KNOX/4B68

Phone: 571-272-4230

Etelka.griffin@uspto.gov

Search Notes

Litigation Search 5634300

Databases Searched:

Lexis/ Nexis Courtlink Questel-Orbit



LexisNexis Total Research System

Switch Client | Preferences | Sign Off | 7 Help

My Lexis M Search Research Tasks Get a Document Shepard's Alerts Transactional Advisor Counse

Source: Legal > Area of Law - By Topic > Patent Law > Find Patents > More U.S. Patents > Utility, Design and Plant

Patents [

Terms: patno=5634300 (Edit Search | Suggest Terms for My Search)

209119 (08) 5634300 June 3, 1997

UNITED STATES PATENT AND TRADEMARK OFFICE GRANTED PATENT

5634300

Get Drawing Sheet 1 of 9 Access PDF of Official Patent *

Check for Patent Family Report PDF availability *

* Note: A transactional charge will be incurred for downloading an Official Patent or Patent Family Report. Your acceptance of this charge occurs in a later step in your session. The transactional charge for downloading is outside of customer subscriptions; it is not included in any flat rate packages.

Order Patent File History / Wrapper from REEDFAX® Link to Claims Section

June 3, 1997

Wall system employing grooved posts, connector blocks and T-bolt receiving battens

APPL-NO: 209119 (08)

FILED-DATE: March 10, 1994

GRANTED-DATE: June 3, 1997

ASSIGNEE-PRE-ISSUE: March 10, 1994 - ASSIGNMENT OF ASSIGNORS INTEREST (SEE DOCUMENT FOR DETAILS)., PLASCORE, INC. 615 N. FAIRVIEW STREET ZEELAND, MI 49464,

Reel and Frame Number: 006926/0109

ASSIGNEE-AT-ISSUE: Plascore Inc., Zeeland, Michigan, United States (US), United States company or corporation (02)

CORE TERMS: batten, panel, flange, door, elongated, pocket, connector, horizontal, clip, fastener ...

ENGLISH-ABST:

A post and batten assembly for a wall panel system, the elongated post having a plurality of sides, at least one of which has an elongated groove and a pair of outer shoulders astraddle the groove, an elongated batten having a central body positioned in the elongated groove of and attached to the post, and the batten having a pair of flanges extending opposite each other and engaging the outer shoulders of the post, the batten central body having an outer face, and defining an elongated cavity open at the outer face, and the cavity having a pair of inner shoulders so that the cavity and inner shoulders define a T-slot in the batten to receive a T-bolt fastener. Fasteners connect the elongated batten to the post. Flanges of a pair of batten extend beyond the post parallel to each other to define a panel-receiving pocket therebetween. A connector block is attached to the post, and a second post is oriented

orthogonally to the first post and has an end attached to the connector block so as to be indirectly connected to the first post in a T-pattern. The connector block is within one of the receiving pockets between a pair of said batten flanges. A panel has an edge within the panel-receiving pocket. If the panel in the pocket is a thin panel, it engages only one flange of the pocket, and a spacer clip engages the panel and the second flange of the pocket, or the spacer clip engages two thin panels.

Source: Legal > Area of Law - By Topic > Patent Law > Find Patents > More U.S. Patents > Utility, Design and Plant

Patents 📋

Terms: patno=5634300 (Edit Search | Suggest Terms for My Search)

View: <u>Custom</u>
Segments: Abst, Assignee, English-abst, Filed-date, Pct-pub-date, Priority-country, Reexam-cert

Date/Time: Thursday, March 13, 2008 - 3:59 PM EDT

My Lexis™ | Search | Research Tasks | Get a Document | Shepard's® | Alerts | Transactional Advisor | Counsel Selector

History | Delivery Manager | Switch Client | Preferences | Sign Off | Help



About LexisNexis | Terms & Conditions | Contact Us Lexis Nexis Copyright © 2008 LexisNexis, a division of Reed Elsevier Inc. All rights

Lexis Nexis Total Research System My Lexis™ Search Research Tasks \ Get a Document \ Shepard's® \ Alerts \ Transactional by Source \ by Topic or Headnote \ by Guided Search Form \ by Dot Command \	Advisor Counse
Legal > Area of Law - By Topic > Patent Law > Search News > Legal News > Patent, Trader Copyright Periodicals, Combined	mark &
[#] Enter Search Terms	? Search Hel
Terms and Connectors Natural Language Easy Search 5634300 or 5,634,300 Restrict by Document Segment: Select a document segment, enter search terms for the segment, then click Add. Select a Segment	Search Coni and and or or w/N with pre /N prec w/p in si w/seg in si w/s in si and not and > More Connec
Note: Segment availability differs between sources. Segments may not be applied consistently across sources. Restrict by Date: No Date Restrictions From To Date Formats	How Do I? > Use wildcarc for one or mosearch term? > Restrict by d > Restrict by d

My Lexis ™ | Search | Research Tasks | Get a Document | Shepard's ® | Alerts | Transactional Advisor | Counsel Selector

History | Delivery Manager | Switch Client | Preferences | Sign Off | Help

About LexisNexis | Terms & Conditions | Contact Us
Copyright © 2008 LexisNexis, a division of Reed Elsevier Inc. All rights reserved.

No Documents Found

No documents were found for your search terms "5634300 or 5,634,300"

Click "Save this search as an Alert" to schedule your search to run in the future.

~ OR ~

Click "Edit Search" to return to the search form and modify your search.

Suggestions:

- Check for spelling errors.
- · Remove some search terms.
- Use more common search terms, such as those listed in "Suggested Words and Concepts"
- Use a less restrictive date range.







LexisNexis | Terms & Conditions | Contact Us

Copyright © 2008 LexisNexis, a division of Reed Elsevier Inc. All rights

Switch Client Preferences My Lexis Search Research Tasks Get a Document Shepard's Alerts Transactional Act by Source by Topic or Headnote by Guided Search Form by Dot Command Legal > / / > Patent Cases from Federal Courts and Administrative Materials	
Enter Search Terms	Search Hel
Terms and Connectors ○ Natural Language ○ Easy Search Suggest Terms Suggest Terms For My Search	Search Coni and and or or with pre /N prec w/p in s: w/seg in s: w/s in s: and not and > More Connec
Note: Segment availability differs between sources. Segments may not be applied consistently across sources. Restrict by Date: No Date Restrictions From To Date Formats	How Do I? > Use wildcard for one of me search term? > Restrict by d > Restrict by d

My Lexis™ | Search | Research Tasks | Get a Document | Shepard's® | Alerts | Transactional Advisor | Counsel Selector History | Delivery Manager | Switch Client | Preferences | Sign Off | Help



LexisNexis Dexis Contact Us Copyright © 2008 LexisNexis, a division of Reed Elsevier Inc. All rights reserved.

No Documents Found

No documents were found for your search terms "5634300 or 5,634,300"

Click "Save this search as an Alert" to schedule your search to run in the future.

~ OR ~

Click "Edit Search" to return to the search form and modify your search.

Suggestions:

- · Check for spelling errors .
- · Remove some search terms.
- Use more common search terms, such as those listed in "Suggested Words and Concepts"
- Use a less restrictive date range.

✓ Save this Search as an Alert

Edit Search



LexisNexis* About LexisNexis | Terms & Conditions | Contact Us Copyright © 2008 LexisNexis, a division of Reed Elsevier Inc. All rights reserved.

LexisNexis CourtLink

Welcome Order Documents | Available Courts | Total Litigator | Lexis.com | Sign Ou

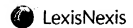
My CourtLink Search Dockets & Documents Track Alert Strategic Profiles My Account

Search > Patent Search > Searching

Patent Search 5634300 3/13/2008

No cases found.

(Charges for search still apply)



About LexisNexis : Terms & Conditions | Pricing | Privacy | Customer Support - 1-888-311-19 Copyright © 2008 LexisNexis®. All rights reserved.

```
1 / 1 PLUSPAT - Ouestel
Patent Number :
  US5634300 A 19970603 [US5634300]
Title :
  (A) Wall system employing grooved posts, connector blocks and T-bolt
  receiving battens
Patent Assignee :
  (A) PLASCORE INC (US)
Patent Assignee :
  Plascore Inc., Zeeland MI [US]
Inventor(s):
  (A) HUEBNER FRITZ (US); SCHOUMAN AMY V (US)
Application Nbr :
  US20911994 19940310 [1994US-0209119]
Priority Details :
  US20911994 19940310 [1994US-0209119]
Intl Patent Class :
  (A) E04B-001/19
IPC Advanced All :
  E04B-002/74 [2006-01 A - I R M EP]; E04B-002/76 [2006-01 A - I R M EP];
  E04B-002/78 [2006-01 A - I R M EP]
IPC Core All :
  E04B-002/74 [2006 C - I R M EP]; E04B-002/76 [2006 C - I R M EP]
EPO ECLA Class :
  E04B-002/74C
  E04B-002/74C5
 E04B-002/76D
  E04B-002/78C
 ORIGINAL (O): 052036100; CROSS-REFERENCE (X): 052036600 052281000
  052282100 052731500 052731900 052770000 052771000 052772000
  052775000
Document Type :
  Corresponding document
Citations :
 US3057444 [US3057444] 052775000
  -US3513606 [US3513606] 052282200
  -US3566561 [US3566561] 052282100
  -US4270332 [US4270332] 052772000
  -US4625483 [US4625483] 052282200
  -US4984400 [US4984400] 052775000
  -US5307600 [US5307600] 052264000
  -US5414967 [US5414967] 052281000
Publication Stage :
  (A) United States patent
Abstract :
 A post and batten assembly for a wall panel system, the elongated post
 having a plurality of sides, at least one of which has an elongated
 batten having a central body positioned in the elongated groove of and
```

A post and batten assembly for a wall panel system, the elongated post having a plurality of sides, at least one of which has an elongated groove and a pair of outer shoulders astraddle the groove, an elongated batten having a central body positioned in the elongated groove of and attached to the post, and the batten having a pair of flanges extending opposite each other and engaging the outer shoulders of the post, the batten central body having an outer face, and defining an elongated cavity open at the outer face, and the cavity having a pair of inner shoulders so that the cavity and inner shoulders define a T-slot in the batten to receive a T-bolt fastener. Fasteners connect the elongated batten to the post. Flanges of a pair of batten extend beyond the post parallel to each other to define a panel-receiving pocket therebetween. A connector block is attached to the post, and a second post is oriented orthogonally to the first post and has an end attached to the connector block so as to be indirectly connected to the first post in a

T-pattern. The connector block is within one of the receiving pockets between a pair of said batten flanges. A panel has an edge within the panel-receiving pocket. If the panel in the pocket is a thin panel, it engages only one flange of the pocket, and a spacer clip engages the panel and the second flange of the pocket, or the spacer clip engages two thin panels.

1 / 1 LGST - ©EPO

Patent Number :

US5634300 A 19970603 [US5634300]

Application Number :

US20911994 19940310 [1994US-0209119]

Action Taken :

19940310 US/AS02-A

ASSIGNMENT OF ASSIGNOR'S INTEREST

OWNER: PLASCORE, INC. 615 N. FAIRVIEW STREET ZEELAND, MI; EFFECTIVE

DATE: 19940309

19940310 US/AS02-A

ASSIGNMENT OF ASSIGNOR'S INTEREST

OWNER: HUEBNER, FRITZ; EFFECTIVE DATE: 19940309

19940310 US/AS02-A

ASSIGNMENT OF ASSIGNOR'S INTEREST

OWNER: SCHOUMAN, AMY V.; EFFECTIVE DATE: 19940309

19980127 US/CC-A

CERTIFICATE OF CORRECTION

Update Code :

2003-22